FIG. 1

compound	structural formula	molecular weight	efficacy	addition concentration
amiodarone		681.8	antiarrhythmic agent	8.3
amitriptyline		313.9	antidepressant	25
AY-9944		464.3	antilipidemic agent	8.3
chlorcyclizine	СН	337.3	antihistamine	25
chlorpromazine	a Company of the comp	355.3	anxiolytic	8.3
clomipramine	CI CH,	351.3	antidepressant	8.3

FIG. 2

compound	structural formula	molecular weight	efficacy	addition concentration (\mu mol/L)
fluoxetine	HN O FF	345.8	antidepressant	8.3
imipramine		316.9	antidepressant	25
perhexiline	050	393.6	antianginal agent	8.3
tamoxifen	300	563.7	antiestrogen	8.3
thioridazine		407	anxiolytic	8.3
zimelidine	Br N	390.2	antidepressant	25

FIG. 3

compound	structural formula	molecular weight	efficacy	addition concentration $(\mu \text{ mol/L})$
clozapine	CH,	326.8	antipsychotic	25
ketoconazole	CH, -C - N N OCH, -C - OCH	531.4	antifungal	8.3
loratadine	, oc.,r,	382.89	antihistamine	8.3
pentamidine	OCH ₂ (CH ₂) ₃ CH ₂ O	340.4	anti·infective agent	8.3
sertraline	NHCH ₃	342.7	antidepressant	8.3

FIG. 4

compound	structural formula	molecular weight	efficacy	addition concentration (µ mol/L)
acetaminophen	OH O = CH ₃	515.9	analgesic antipyretic	25
clarithromycin	Ton forest	748	antibiotic	25
disopyramide	H'N-c-cch'ch'n Chch's	339.48	antiarrhythmic agent	25
erythromycin	CH ₃	733.94	antibiotic	25
flecainide	CL3 O CL3 WH NHT	474.4	antiarrhythmic agent	25
haloperidol	HO N O CH ₂ CH ₂ CH ₂ -C F	375.86	antipsychotic [.]	8.3

FIG. 5

	compound	structural formula	molecular weight	efficacy	addition concentration (μ mol/L)
	levofloxacin		370.4	antibiotic	25
	ofloxacin	INDER CONTRACTOR OF THE CONTRA	361.4	antibiotic	. 25
	procainamide	C-NHCH,CH, NCH,CH,CH,	271.8	antiarrhythmic agent	25
	quinidine	H.C=CH H	324.42	antiarrhythmic agent	25
	sotalol	CH ₃ OH CH ₃	308.8	antiarrhythmic agent	25
S	ulfamethoxazole	H ₂ N — S — N — CH ₃	253.3	anti infective agent	25
	sumatryptan	H ₉ C CH ₉	413.5	antimigraine agent	25

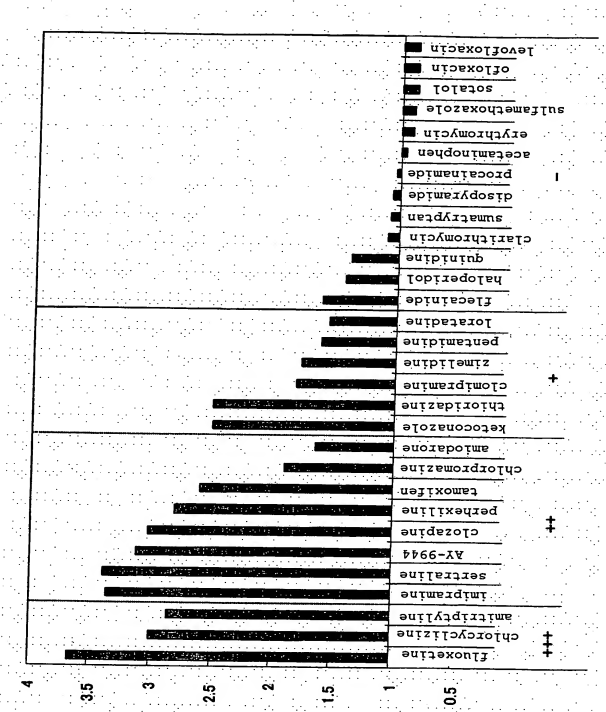


FIG. 7

